

5th Biennial Fire Island National Seashore Science and Cultural Resource Conference

Schedule of Presentations for Tuesday, April 5, 2005

Schedule of Presentations for Wednesday, April 6, 2005					
8:00 AM	REGISTRATION		8:00 AM	REGISTRATION and POSTER SESSION	
9:00 AM	WELCOME	Michael Reynolds, Fire Island National Seashore	9:00 AM	Selection of "Vital Signs" to monitor Ecosystem Integrity for Northeast Coastal National Parks (USA)	Bryan Milstead, National Park Service
9:20 AM	The History of Fire Island National Seashore	Lee Koppelman, Stony Brook University	9:30 AM	Inventory of Vertebrates and Vascular Plants in Northeast Coastal National Parks (USA)	Sara Stevens, National Park Service
9:50 AM	Cultural Resource Management in the NPS: Regional Programs that Guide Resource Stewardship	Bob Page, National Park Service	10:00 AM	Monitoring Salt Marsh Processes and Functions – Initiation of a Long-term Program	Charles T. Roman, National Park Service
10:20 AM	Cultural Landscapes Inventory for Fire Island National Seashore - Fire Island Lighthouse	Laurie Matthews, National Park Service	10:30 AM	BREAK and POSTER SESSION	
10:50 AM	BREAK and POSTER SESSION		11:00 AM	Monitoring Estuarine Condition in North Atlantic Coastal Parks	Blaine S. Kopp, U.S. Geological Survey
11:20 AM	Temperature and Humidity Monitoring in Historic Structures	Steven A. Czarniecki, Fire Island National Seashore	11:30 PM	I&M Network Based Geomorphologic Monitoring at Fire Island National Seashore	Mark Duffy, National Park Service
11:50 AM	Ethnographic Overview and Assessment of Fire Island National Seashore	Dana Taplin, City University of New York	12:00 PM	Remote Sensing of Terrestrial and Submerged Aquatic Vegetation in Fire Island National Seashore: Towards Long-term Resource Management and Monitoring	Y. Q. Wang, University of Rhode Island
12:20 PM	LUNCH	Available for purchase at BNL cafeteria	12:30 PM	LUNCH	Available for purchase at BNL cafeteria
1:20 PM	An Archeological Overview and Assessment for Fire Island National Seashore	William A. Griswold, National Park Service	1:30 PM	The Coastal Geomorphology of Fire Island: A Portrait of Continuity and Change	Jeffrey P. Pace, Rutgers University
1:40 PM	Previously Identified Archaeological Resources at Fire Island National Seashore	Bradley McDonald, Gray & Pape, Inc.	2:00 PM	Effects of Bulkheads on the Bay Shore of Fire Island National Seashore	Dipanjali A. Chavan, New Jersey Institute of Technology
2:00 PM	Piping Plovers on Long Island, NY: Population trends, Habitat and Management Needs	Mike Wasilco, New York State Department of Environmental Conservation	2:30 PM	Submarine Groundwater Discharge Along Fire Island, NY	Henry Bokuniewicz, Stony Brook University
2:30 PM	A Multiple Scale Analysis of Piping Plover (<i>Charadrius melanotos</i>) Abundance and Productivity on Barrier Islands of New York	Jennifer Seavey, Smith College	3:00 PM	BREAK and POSTER SESSION	
3:00 PM	BREAK and POSTER SESSION		3:30 PM	Conserving and Managing the Living Marine Resources of Fire Island National Seashore	William Wise, Stony Brook University
3:30 PM	Avian vagrancy to the Lighthouse Tract of Fire Island National Seashore: History, highlights, and biological significance	Shai Mitra, College of Staten Island	4:00 PM	What is the Nature Conservancy Doing in Great South Bay?	Carl LoBue, The Nature Conservancy
4:00 PM	Ecological Dynamics of a Rare Maritime American Holly Forest	Jodi Forrester, State University of New York	4:30 PM	Concluding Remarks	Michael Bilecki, Fire Island National Seashore
4:30 PM	Fire Islands White-tailed Deer Population Monitoring and Imunocontraception Program 1998 - 2003	Daniel Barrera, Fire Island National Seashore			